



## User Manual

Electronic Oxygen Ion Exchanger for Refrigerator Ionisation

*Caution! Do not touch needles or strings while your Airbutler is working!*

### Operation Mode:

By combination of three worldwide acknowledged cleaning technologies, the tool guarantees a maximum of cleansing: Cleansing dust, destruction of bacteria and neutralisation of unpleasant smells. This effect will be reached by a highly efficient ion generator. He produces negatively charged ions and active oxygen, which destroy up to 30 billion bacteria, viruses or mites per second. The needed energy is only 2W. Active oxygen generators by electron rays: the electron ray produced by electrodes divides the oxygen molecules in their atoms. They are called active oxygen. Active oxygen can clean the air and neutralize unpleasant smells.

**Airbutler Philip** removes smells and bacteria as well as fungus spore and germs from the refrigerator. Fruits and vegetables stay fresh longer.

**Airbutler Philip** works without a fan and causes no noise.

### Application and location:

Can be used in refrigerators, small rooms, eg. store-rooms, dustbins, dishwashers (not during the washing operation).



# PHILIP



### **How to operate:**

Push the ON-button until the green light starts to flash. Place the tool on the highest shelf in the refrigerator and close the door. The inside of the refrigerator will be filled with active oxygen from above because of the weight of the oxygen. A flashing red light shows that you have to change the battery.

### **Attention:**

Don't lay Philip on wet or hot ground. Remove the battery, if you do not need Philip's help for longer time.

### **Tool adjustment:**

Refrigerators up to 250L - LOW Modus Refrigerators with more than 250L – High Modus recommended Production of active oxygen < 0,08 ppm. Philip needs 4x No. 2 batteries for work Service life around 3month. The installed micromputer controls automatically the oxygen production in the LOW Modus for 30 minutes and switches over in an endless cycle of 150 Sek./2 hours. In the high modus Philip works in the endless cyclus 4 minutes/2 hours.

### **Maintenance:**

Change of batteries:

Please proof the batteries in the tool every two months by switching off and on. If a red light flashes, the batteries have to be changed. For changing the batteries take Philip out of the refrigerator. Before changing the batteries the tool should be posed a little time at room temperature. After a few minutes you can open Philip and change the battery.

### Caution:

- Do not put any metal objects into Philip, to avoid streampushes and defects. Philip has to be kept away from inflammable and explosive objects.
- Philip should not be set out to water or water steam.
- Avoid places near to the heater, etc., which can deform the casing.
- For cleaning the casing do not use alcohol or petrol, because they can damage the casing.

### More Informations:

You are not allowed to make any changes at the tool. Producer and dealer cannot be blamed for defects which are a result of damaging the tool. Keep out of the reach of children and animals.

### Data:

Type	<b>AIRBUTLER Philip</b>
Voltage	DC 6
Power consumption	4 x D# Dry Batteries
Negative ions	$> 1,3 \times 10^4$
Active oxygen	$< 0,08$ ppm
Dimension	130 x 65 x 80 mm
Weight	190 g
Refrigerators up to	450l

**AIRBUTLER** reserves the right of any technical modifications of the appliance.

We are at your service for questions or application problems:

**office@airbutler.com**



## Warranty for PHILIP

1. All **AIRBUTLER** products are subjected to stringent testing before they leave the factory. Guarantee of function for two years from date of purchase.
2. Damage and malfunctions within the warranty period are only dealt with on presentation of the completed warranty certificate. Please return the appliance to the trader so that the cause of malfunction can be identified. If the damage or malfunction is due to a production fault then the appliance will be repaired immediately or replaced with a new appliance. Damage which is not due to a production fault cannot be taken into account.
3. The warranty does not include any damage due to incorrect handling, faulty reassembly, manual conversion in or on the appliance, omission of cleaning, exterior damage to the appliance or obvious damage to the interior of the casing (such as e.g. lightning, artificial cause or natural events).
4. The date on the warranty certificate and submission of the bill are imperative for any warranty claims.



.....

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Purchase date: \_\_\_\_\_

Phone: \_\_\_\_\_

Stamp of trader: \_\_\_\_\_

\_\_\_\_\_